SSPEW State:		ANYSTATE	ANYOFFICE			
Client:		N/A				
System Name:		Cropland 1a using forestry technology				
RESOURCE CONCERNS		Soil 1/ Erosion; Wind 2/	Soil Deposition; Off- site Damage	Air Quality, Airborne Sediment Causing Health Problems (Dust)		
CONSERVATION PRACTICES 3/						
Windbreak/Shelterbreak Establishment - 380	ST	4/ N/A	N/A	N/A		
	L	Sig Decrease	SI to Mod Decrease	SI to Sig Decrease		
Herbaceous Wind Barriers - 422A	ST	SI Decrease	SI Decrease	Insignificant		
	L	Mod to Sig Decrease	Sig Decrease	Mod to Sig Decrease		
Conservation Crop Rotation - 328	ST	Situational	Situational	Situational		
		Situational	Situational	Situational		
Upland Wildlife Habitat Management - 645	ST	N/A	N/A	N/A		
	LT	N/A	N/A	N/A		

ļ	,		
State:			
Client:			
System Name:		Crop 1a	
RESOURCE CONCERNS		Plant Condition; Plant Damage from Blowing Soil	Animal Habitat, Wildlife: Cover &/or Shelter
CONSERVATION PRACTICES			
Windbreak/Shelterbreak Establishment - 380	ST	N/A	N/A
	LT	SI to Sig Decrease	SI to Mod Decrease
Herbaceous Wind Barriers - 422A	ST	SI Decrease	SI Decrease
	LT	Sig Decrease	SI Decrease
Conservation Crop Rotation - 328	ST	N/A	Situational
	LT	N/A	Situational
Upland Wildlife Habitat Management - 645	ST	N/A	SI Decrease
	LT	N/A	Sig Decrease

^{1/} Enter the broad resource considerations illustrated in the CPPE matrix located in Section V FOTG

4/ Enter practice effects illustrated in the CPPE matrix or localized practice effects data sheets.

Effects on the **problem**: N/A = Not Applicable; Neg. = Negligible; Sl = Slight; Mod. = Moderate; Sig. = Significant; Dec. = Decrease; Inc. = Increase.

^{2/} Enter resource problems that correspond to the resource considerations.

^{3/} Enter conservation practices from the FOTG that contribute toward solving the identified problems.